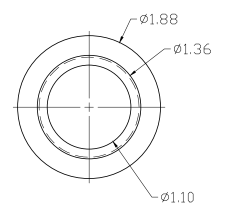
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REVISIONS				
REV	DESCRIPTION	DATE	INITIAL	APPROVED
1	MADE DIMS EASIER TO READ	11/9/06	-	
1A	CH'D TITLEBLOCK & REVISION BLOCK, CH'D REVISIONS TO NUMERICAL, ADDED ENGRAVE NOTE. CORRECTED DWG. VIEWS, DELETED $(-7/-9-17/-19)$ FROM TITLE.	8/13/09	RJC	RW
1B	CH'D AMOUNT OF MATERIAL FROM Ø1-7/8 x 4-1/4 TO Ø2 x 4-1/4.	10/26/10	WP	RW
2	CH'D OVERALL LENGTH FROM 4.07 TO 4.06 PER G.E.	10/26/10	RJC	RW



DESCRIPTION

BEARING INSTALL TOOL

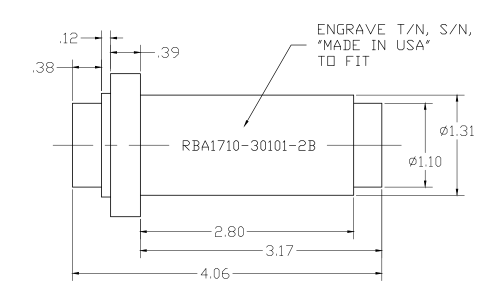
MATERIAL

DELRIN

 $Ø2 \times 4-1/4$  WHITE

ASSYASSY B/DPART # UNIT

ASSY #



## ® RED BARN MACHINE TITLE T/R FEATHERING BEARING INSTALL TOOL DWG NO. UNLESS DITHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES DN: DECIMALS .XXX ± .005 FRACTIONS ± 1/32 DRAWN BY: COLE APPROVED D Weil FRACTIONS ± 1/32 ANGLES ±.5° .XX ± .01 .X ± .1 UNLESS DITHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES 0.15 × 45° PR 0.15 R 2. DIMENSIDNAL LIMITS APPLY AFTER PLATING USED ON MODEL MD369 BRG #369A1716-7 BRG #369A1716-9 7-27-00 **SHEET** 1 of

DATE

NTS